EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
32	1	10/583529.app.	US-PGPUB; USPAT	OR	ON	2009/03/26 17:58
33	4	transmitter near3 (multiple near3 subchannel) same adapt	US-PGPUB; USPAT	OR	ON	2009/03/26 18:11
34	267474	orthogonal	US-PGPUB; USPAT	OR	ON	2009/03/26 18:22
<u>3</u> 5	3	transmitter with (adapt adaptation) with (subchannel sub \$1channel) with (modulat\$3 coding pilot power) same (CQI (channel adj condition))	US-PGPUB; USPAT	OR	ON	2009/03/26 18:23
36	3	transmitter with (adapt adaptation) with (subchannel sub \$1channel) same (modulat\$3 coding pilot power) same (CQI (channel adj condition))	US-PGPUB; USPAT	OR	ON	2009/03/26 18:25
S7	3	transmitter with (adapt adaptation) same (subchannel sub \$1channel) same (modulat\$3 coding pilot power) same (CQI (channel adj condition))	US-PGPUB; USPAT	OR	ON	2009/03/26 18:25
38	3	transmitter same (adapt adaptation) same (subchannel sub\$1channel) same (modulat\$3 coding pilot power) same (QQI (channel adj condition))	US-PGPUB; USPAT	OR	ON	2009/03/26 18:25
39	7	transmit\$3 same (adapt adaptation) same (subchannel sub\$1channel) same (modulat\$3 coding pilot power) same (CQI (channel adj condition))	US-PGPUB; USPAT	OR	ON	2009/03/26 18:25
S10	8	transmit\$3 same (adapt adaptation) same (subchannel sub\$1channel) same (CQI (channel adj condition))	US-PGPUB; USPAT	OR	ON	2009/03/26 18:27
311	19033	transmit\$3 same (adapt adaptation) (subchannel sub \$1channel) same (QI (channel adj condition))	US-PGPUB; USPAT	OR	ON	2009/03/26 18:28
S12	9	transmit\$3 same (adapt adaptation) same3 (subchannel sub\$1channel) same (CQI (channel adj condition))	US-PGPUB; USPAT	OR	ON	2009/03/26 18:28

S13	3358	S4 and S11	US-PGPUB; USPAT	OR	ON	2009/03/26 18:30
S14	2	10/079778.app.	US-PGPUB; USPAT	OR	ON	2009/03/26 18:33
320	49	orthogonal same (adapt\$5 with subchannel)	US-PGPUB; USPAT	OR	ON	2009/03/27 09:21
321	1	"5904283".pn.	US-PGPUB; USPAT	OR	ON	2009/03/27 09:27
322	1	"6904283".pn.	US-PGPUB; USPAT	OR	ON	2009/03/27 09:27
323	1	"5442660".pn.	US-PGPUB; USPAT	OR	ON	2009/03/27 09:31
S24	13	orthogonal same ((adapt\$5 AMC MCS) with subchannel) not \$20	US-PGPUB; USPAT	OR	ON	2009/03/27 09:57
325	501	((adapt\$5 AMC MCS) with subchannel) not (S20 S24)	US-PGPUB; USPAT	OR	ON	2009/03/27 10:01
\$26	50	("20070230324" "20070260956" "5353307" "5712850" "6473506" "7313737" "7324589" "7345989" "7463867" "7471620" "7499515" "20040068748" "20040153898" "20040184482" "20050152328" "20060041918" "20060067256" "20060166626" "20070230461" "20070286196" "20080152061" "20080219366" "20080267168" "20090060014" "7480341" "20060115014" "20040131038" "20050286402" "20060018336" "20060072510" "20060093061" "20060109923" "20060146920" "20060268983" "20060287743" "20070008943" "20070071147" "20070097887" "20070098943" "20070206698" "20070291638" "20080043677" "20080043874" "20080080405" "20080080431" "20080080634" "20080119213" "20080125051" "20080130582" "20080153428").pn.	US-PGPUB; USPAT	OR	ON	2009/03/27
\$27	0	"60536071".app.	US-PGPUB; USPAT	OR	ON	2009/03/27 10:11
328	0	"60/536071".app.	US-PGPUB; USPAT	OR	ON	2009/03/27 10:11

S29	1	10/356439.app.	US-PGPUB; USPAT	OR	ON	2009/03/27 10:26
\$30	50	("20070230324" "5381449" "20030002450" "20060109926" "20080107048" "7391750" "20050025039" "20050063336" "20050068884" "20050111429" "20050201295" "20060116080" "20060148411" "20060153112" "20070032199" "20070115880" "20070121547" "20070189214" "20080101275" "20070189240" "6684064" "7010282" "7260054" "7502600" "20010041547" "20030223354" "20040106385" "20060166630" "7197021" "7236474" "7333546" "20030039217" "20030043778" "20030095532" "20030123396" "5519730" "6172993" "7103020" "7120199" "7188300" "20020164980" "20020167969" "20030003863" "20080232340" "20070072552" "6285887" "20060046789" "5987326" "7027523" "7333560").pn.	US-PGPUB; USPAT	OR	ON	2009/03/27 10:30
S31	0	09/06376512/255404	US-PGPUB; USPAT	OR	ON	2009/04/02 16:08
S32	110	li-xiaodong.in.	US-PGPUB; USPAT	OR	ON	2009/04/02 16:39
S33	102	S32 and (index pilot adapt\$5)	US-PGPUB; USPAT	OR	ON	2009/04/02 16:40
S34	102	S32 and (index pilot adapt\$5).bi.	US-PGPUB; USPAT	OR	ON	2009/04/02 16:41
S 35	35	S32 and (index pilot adapt\$5).clm.	US-PGPUB; USPAT	OR	ON	2009/04/02 16:42
S36	37	lo-titus.in.	US-PGPUB; USPAT	OR	ON	2009/04/02 17:16
S37	1066	S36 and (index pilot adapt\$5 cqi)".clm"	US-PGPUB; USPAT	OR	ON	2009/04/02 17:16
S38	1066	S36 and (index pilot adapt\$5 cqi)".clm"	US-PGPUB; USPAT	OR	ON	2009/04/02 17:18
S39	26	S36 and (index pilot adapt\$5 cqi).clm.	US-PGPUB; USPAT	OR	ON	2009/04/02 17:18

S40	21	li-kemin.in.	US-PGPUB; USPAT	OR	ON	2009/04/02 17:23
S41	640040	"21" and (index pilot adapt\$5 cqi).clm.	US-PGPUB; USPAT	OR	ON	2009/04/02 17:23
S42	640040	"21" and (index pilot adapt\$5 cqi).clm.	US-PGPUB; USPAT	OR	ON	2009/04/02 17:24
S43	742	"L21" and (index pilot adapt\$5 cqi).clm.	US-PGPUB; USPAT	OR	ON	2009/04/02 17:24
S44	742	"L21" and (index pilot adapt\$5 cqi).clm.	US-PGPUB; USPAT	OR	ON	2009/04/02 17:24
S45	742	(index pilot adapt\$5 cqi).clm. and "I21"	US-PGPUB; USPAT	OR	ON	2009/04/02 17:24
S46	17	S40 and (index pilot adapt\$5 cqi).clm.	US-PGPUB; USPAT	OR	ON	2009/04/02 17:24
S47	9	huang-haiming.in.	US-PGPUB; USPAT	OR	ON	2009/04/02 17:27
S48	8	S47 and (index pilot adapt\$5 cqi).clm.	US-PGPUB; USPAT	OR	ON	2009/04/02 17:27
S49	4334	(cqi (channel adj (condition state information))) same (AMCTP AMTP AMCT AMCS AMT (modulat\$3 near(cod\$3 power pilot power TPC)))	US-PGPUB; USPAT	OR	ON	2009/04/02 17:41
S50	2443	S49 and @ay<"2005"	US-PGPUB; USPAT	OR	ON	2009/04/02 17:41
S51	1693	(cqi (channel adj (condition state information))) same (modulat\$3 near(cod\$3 power pilot power TPC))	US-PGPUB; USPAT	OR	ON	2009/04/02 17:42
S52	2901	transmit adj control adj information	US-PGPUB; USPAT	OR	ON	2009/04/02 17:42
S53	3	S51 same S52	US-PGPUB; USPAT	OR	ON	2009/04/02 17:42
S54	1899	(cqi (channel adj (condition state information))) same (MCS (modulat\$3 near(cod\$3 power pilot power TPC)))	US-PGPUB; USPAT	OR	ON	2009/04/02 17:55
S55	115	S54 and S52	US-PGPUB; USPAT	OR	ON	2009/04/02 17:56

S56	12	S54 same S52	US-PGPUB; USPAT	OR	ON	2009/04/02 17:56
S57	532279	S42 and @ay<"2005"	US-PGPUB; USPAT	OR	ON	2009/04/02 18:09
S58	4	S56 and @ay<"2005"	US-PGPUB; USPAT	OR	ON	2009/04/02 18:09
359	8141	transmit near2 control near2 information	US-PGPUB; USPAT	OR	ON	2009/04/02 18:10
S60	19	S54 same S59	US-PGPUB; USPAT	OR	ON	2009/04/02 18:10
S61	2	10/287241.app.	US-PGPUB; USPAT	OR	ON	2009/04/02 18:13
362	1053	adapt\$3 near2 (transmi\$5 modulat\$3 cod\$3 pilot power) same (cqi (channel adj (state quality information)))	US-PGPUB; USPAT	OR	ON	2009/04/03 10:29
363	483	S62 and @ay<"2005"	US-PGPUB; USPAT	OR	ON	2009/04/03 10:30
S64	677	S62 and @ay<"2006"	US-PGPUB; USPAT	OR	ON	2009/04/03 10:30
365	117904	close\$1 adj loop	US-PGPUB; USPAT	OR	ON	2009/04/03 10:31
S66	50	S62 same S65	US-PGPUB; USPAT	OR	ON	2009/04/03 10:31
367	15	adapt\$3 near2 (training pilot) same (cqi (channel adj (state quality information)))	US-PGPUB; USPAT	OR	ON	2009/04/03 10:54
S68	1	"7236474".pn.	US-PGPUB; USPAT	OR	ON	2009/04/03 12:13
369	1	"7283498".pn.	US-PGPUB; USPAT	OR	ON	2009/04/03 12:36
S70	1	"7406336".pn.	US-PGPUB; USPAT	OR	ON	2009/04/03 12:53
S71	2	10/678631.app.	US-PGPUB; USPAT	OR	ON	2009/04/03 12:56

S72	0	maltsen.in.	US-PGPUB; USPAT	OR	ON	2009/04/03 13:00
S73	6	mattsen.in.	US-PGPUB; USPAT	OR	ON	2009/04/03 13:00
S74	1	10/746265.app.	US-PGPUB; USPAT	OR	ON	2009/04/03 13:00
S75	1	"7313195".pn.	US-PGPUB; USPAT	OR	ON	2009/04/03 15:37
S76	206	modulat\$3 with (constellation adj map\$3)	US-PGPUB; USPAT	OR	ON	2009/04/03 15:45
S77	84	modulat\$3 near3 (constellation adj map\$3)	US-PGPUB; USPAT	OR	ON	2009/04/03 15:45
S78	44	S77 and @ay<"2005"	US-PGPUB; USPAT	OR	ON	2009/04/03 15:45
S79	0	"7116944.pn"	US-PGPUB; USPAT	OR	ON	2009/04/03 15:52
S80	4059338	Das et "al."	US-PGPUB; USPAT	OR	ON	2009/04/03 15:52
S81	0	"Das et al."	US-PGPUB; USPAT	OR	ON	2009/04/03 15:52
S82	5279	Das.in.	US-PGPUB; USPAT	OR	ON	2009/04/03 15:53
S83	1	"6701129".pn.	US-PGPUB; USPAT	OR	ON	2009/04/03 15:54
S84	5	S68 S69 S70 S74 "7388847".pn.	US-PGPUB; USPAT	OR	ON	2009/04/03 15:57
S85	1	weight and S84	US-PGPUB; USPAT	OR	ON	2009/04/03 15:57
S86	1	"7206332".pn.	US-PGPUB; USPAT	OR	ON	2009/04/06 16:34
\$87	102	deploy with broadcast	US-PGPUB; USPAT	OR	ON	2009/04/06 16:44

S88	34	(configur\$5 with \$3channel) same deploy\$4 same broadcast	US-PGPUB; USPAT	OR	ON	2009/04/06 16:45
S89	34	((configur\$5 adust) with \$3channel) same deploy\$4 same broadcast	US-PGPUB; USPAT	OR	ON	2009/04/06 17:10
390	60	((configur\$5 adust) same \$3channel) same deploy\$4 same broadcast	US-PGPUB; USPAT	OR	ON	2009/04/06 17:10
391	62	((configur\$5 adjust) same \$3channel) same deploy\$4 same broadcast	US-PGPUB; USPAT	OR	ON	2009/04/06 17:10
392	28	S91 not S89	US-PGPUB; USPAT	OR	ON	2009/04/06 17:10
393	1	10/583529.app.	US-PGPUB; USPAT	OR	ON	2009/04/06 17:19
394	1	10/736698.app.	US-PGPUB; USPAT	OR	ON	2009/04/06 18:58
395	1	"20040022176".pn.	US-PGPUB; USPAT	OR	ON	2009/04/06 19:43
396	1	"20040010142".pn.	US-PGPUB; USPAT	OR	ON	2009/04/06 19:51
397	81	pietraski.in.	US-PGPUB; USPAT	OR	ON	2009/04/06 19:52
398	215	lamy.in.	US-PGPUB; USPAT	OR	ON	2009/04/07 08:51
399	2	S98 and csi	US-PGPUB; USPAT	OR	ON	2009/04/07 08:52
S100	16	adapt with (modul\$5 cod\$3) same (pilot with us\$3)	US-PGPUB; USPAT	OR	ON	2009/04/07 17:07
S102	174	(modul\$5 cod\$3) same (number near2 pilot with us\$3)	US-PGPUB; USPAT	OR	ON	2009/04/07 17:12
S103	10	cqi with (power near2 (control level)) with (table index)	US-PGPUB; USPAT	OR	ON	2009/04/07 18:27
S104	1	"7248606".pn.	US-PGPUB; USPAT	OR	ON	2009/04/07 18:36

S105	1	"7248606".pn. "7257423.pn" "7403513.pn" "7437166.pn" "20040213182.pn" "20050064872.pn"	US-PGPUB; USPAT	OR	ON	2009/04/07 18:36
S106	1	"7248606".pn. "7257423"".pn" "7403513"".pn" "7437166"".pn" "20040213182"".pn" "20050064872"".pn"	US-PGPUB; USPAT	OR	ON	2009/04/07 18:37
S107	0	("7248606,7257423,7403513,7437166").PN.	US-PGPUB; USPAT	OR	OFF	2009/04/07 18:37
S108	1	("7257423").PN.	US-PGPUB; USPAT	OR	OFF	2009/04/07 18:38
S109	1	("7403513").PN.	US-PGPUB; USPAT	OR	OFF	2009/04/07 18:38
S110	1	("7437166").PN.	US-PGPUB; USPAT	OR	OFF	2009/04/07 18:38
S111	1	("20040213182").PN.	US-PGPUB; USPAT	OR	OFF	2009/04/07 18:38
S112	1	("20050064872").PN.	US-PGPUB; USPAT	OR	OFF	2009/04/07 18:39
S113	0	S104 and S108 and S109 and S110 and S111 and S112	US-PGPUB; USPAT	OR	ON	2009/04/07 18:41
S114	110	li-xiaodong.in.	US-PGPUB; USPAT	OR	ON	2009/04/08 15:55
S115	37	lo-titus.in.	US-PGPUB; USPAT	OR	ON	2009/04/08 16:05
S116	21	il-kemin.in.	US-PGPUB; USPAT	OR	ON	2009/04/08 16:05
S117	37	lo-titus.in.	US-PGPUB; USPAT	OR	ON	2009/04/08 16:06
S118	1	"7248606".pn.	US-PGPUB; USPAT	OR	ON	2009/04/08 16:07
S119	1	("7257423").PN.	US-PGPUB; USPAT	OR	OFF	2009/04/08 16:07
S120	1	("7403513").PN.	US-PGPUB; USPAT	OR	OFF	2009/04/08 16:07

S121	1	("7437166").PN.	US-PGPUB; USPAT	OR	OFF	2009/04/08 16:07
S122	1	("20040213182").PN.	US-PGPUB; USPAT	OR	OFF	2009/04/08 16:07
S123	1	("20050064872").PN.	US-PGPUB; USPAT	OR	OFF	2009/04/08 16:07
S124	0	S118 and S119 and S120 and S121 and S122 and S123	US-PGPUB; USPAT	OR	ON	2009/04/08 16:07
S125	6	S118 S119 S120 S121 S122 S123 S124	US-PGPUB; USPAT	OR	ON	2009/04/08 16:07
S126	0	S118 and (pilot adj pattern)	US-PGPUB; USPAT	OR	ON	2009/04/08 16:07
S127	0	S118 and (pilot with modul\$5)	US-PGPUB; USPAT	OR	ON	2009/04/08 16:07
S128	0	S118 and (pilot with cod\$3)	US-PGPUB; USPAT	OR	ON	2009/04/08 16:07
S129	1	S118 and pilot	US-PGPUB; USPAT	OR	ON	2009/04/08 16:08
S130	18	(pilot near2 pattern) same (modulat\$3 cod\$3) same adapt \$3	US-PGPUB; USPAT	OR	ON	2009/04/08 16:09
S131	72	(pilot near2 pattern) with assign\$4	US-PGPUB; USPAT	OR	ON	2009/04/08 16:17
S132	37	S131 and @ay<"2005"	US-PGPUB; USPAT	OR	ON	2009/04/08 16:18
S133	544	plop and @ay<"2005"	US-PGPUB; USPAT	OR	ON	2009/04/08 16:25
S134	1	(plcp with pilot) and @ay<"2005"	US-PGPUB; USPAT	OR	ON	2009/04/08 16:25
S135	3757	(pilot and qpsk)and @ay<"2005"	US-PGPUB; USPAT	OR	ON	2009/04/08 16:26
S136	541	(pilot with qpsk)and @ay<"2005"	US-PGPUB; USPAT	OR	ON	2009/04/08 16:27

S137	541	S136 and (modulat\$4 cod\$3)	US-PGPUB; USPAT	OR	ON	2009/04/08 16:27
S138	5	S136 and (plcp)	US-PGPUB; USPAT	OR	ON	2009/04/08 16:28
S139	5984	qpsk and pilot	US-PGPUB; USPAT	OR	ON	2009/04/08 16:29
S140	3	tfrc and S125	US-PGPUB; USPAT	OR	ON	2009/04/08 16:39
S141	1	"20040022176".pn.	US-PGPUB; USPAT	OR	ON	2009/04/08 16:48
S142	51	pilot with assign same modulat\$3	US-PGPUB; USPAT	OR	ON	2009/04/08 17:05
S143	0	370/204.ccls 370/207.ccls	US-PGPUB; USPAT	OR	ON	2009/04/08 17:52
S144	121	370/204.ccls 370/207.ccls.	US-PGPUB; USPAT	OR	ON	2009/04/08 17:52
S145	28	(tfci pilot) and S144	US-PGPUB; USPAT	OR	ON	2009/04/08 17:53
S146	1	(tfci same pilot) and S144	US-PGPUB; USPAT	OR	ON	2009/04/08 17:59
S147	6482	370/335.ccls. 370/342.ccls.	US-PGPUB; USPAT	OR	ON	2009/04/08 18:00
S148	143	(tfci with pilot) and S147	US-PGPUB; USPAT	OR	ON	2009/04/08 18:00
S149	118	S148 and @ay< "2005"	US-PGPUB; USPAT	OR	ON	2009/04/08 18:00
S150	0	"the control channel is used in this embodiment to transmit control information including pilot"	US-PGPUB; USPAT	OR	ON	2009/04/08 18:06
S151	0	"the control channel is used in this embodiment" or "the control channel is used in this embodiment to transmit control information including pilot"	US-PGPUB; USPAT	OR	ON	2009/04/08 18:07
S152	0	"the control channel is used in this embodiment"	US-PGPUB; USPAT	OR	ON	2009/04/08 18:07

S153	0	"Contained within slot 400 is pilot data"	US-PGPUB; USPAT	OR	ON	2009/04/08 18:07
S154	611	"Contained within slot"	US-PGPUB; USPAT	OR	ON	2009/04/08 18:07
S155	147	S154 and "400"	US-PGPUB; USPAT	OR	ON	2009/04/08 18:08
S156	35	S155 and (tfci bit)	US-PGPUB; USPAT	OR	ON	2009/04/08 18:08
S157	24	S155 and (six and ten)	US-PGPUB; USPAT	OR	ON	2009/04/08 18:08
S158	7	S157 and (tfci and "400")	US-PGPUB; USPAT	OR	ON	2009/04/08 18:09
S159	2286	455/69.ccls.	US-PGPUB; USPAT	OR	ON	2009/04/08 18:18
S160	52	(tfci same pilot) and S159	US-PGPUB; USPAT	OR	ON	2009/04/08 18:19
S161	39	(tfci same pilot) and S159 and @ay<"2005"	US-PGPUB; USPAT	OR	ON	2009/04/08 18:19
S162	14	tfci with cqi	US-PGPUB; USPAT	OR	ON	2009/04/08 18:28
S163	2286	455/69.ccls.	US-PGPUB; USPAT	OR	ON	2009/04/08 18:32
S164	3	(tfci same cqi) and S163 and @ay<"2005"	US-PGPUB; USPAT	OR	ON	2009/04/08 18:32
S165	1	"7236474".pn.	US-PGPUB; USPAT	OR	ON	2009/04/08 18:32
S166	1	"20040184417".pn.	US-PGPUB; USPAT	OR	ON	2009/04/08 18:36
S167	1	"20050143125".pn.	US-PGPUB; USPAT	OR	ON	2009/04/08 19:02
S168	112169	"370".clas.	US-PGPUB; USPAT	OR	ON	2009/04/08 19:48

S169	87548	"375".clas.	US-PGPUB; USPAT	OR	ON	2009/04/08 19:48
S170	186649	S168 S169	US-PGPUB; USPAT	OR	ON	2009/04/08 19:48
S171	342	(subchannel sub\$channel sub-channel) near2 configur\$5	US-PGPUB; USPAT	OR	ON	2009/04/08 19:48
S172	174	S171 and S170	US-PGPUB; USPAT	OR	ON	2009/04/08 19:49
S173	40	(subchannel sub\$channel sub-channel) near2 configur\$5 same (adapt modify broadcast)	US-PGPUB; USPAT	OR	ON	2009/04/08 19:49
S174	15	S173 and S170	US-PGPUB; USPAT	OR	ON	2009/04/08 19:49
S175	1	"7206332".pn.	US-PGPUB; USPAT	OR	ON	2009/04/08 19:53
S176	776	(subchannel sub\$channel sub-channel) with (adapt modify broadcast)	US-PGPUB; USPAT	OR	ON	2009/04/08 19:54
S177	413	S176 and S170	US-PGPUB; USPAT	OR	ON	2009/04/08 19:54
S178	633	(subchannel sub\$channel sub-channel) with (broadcast)	US-PGPUB; USPAT	OR	ON	2009/04/08 19:54
S179	681	(subchannel sub\$channel sub-channel) with (adapt with2 broadcast)	US-PGPUB; USPAT	OR	ON	2009/04/08 19:55
S180	370	S179 and S170	US-PGPUB; USPAT	OR	ON	2009/04/08 19:55
S181	249	S180 and @ay<"2005"	US-PGPUB; USPAT	OR	ON	2009/04/08 19:55
S182	29	((subchannel sub\$channel sub-channel) near3 configur \$5) with (broadcast)	US-PGPUB; USPAT	OR	ON	2009/04/08 19:57
S183	38	(sub\$channel with configur\$5) and 370/329.cds.	US-PGPUB; USPAT	OR	ON	2009/04/08 20:10
S184	1	((sub\$channel with configur\$5) same broadcast) and 370/329.ccls.	US-PGPUB; USPAT	OR	ON	2009/04/08 20:11

S185	1	10/583529.app.	US-PGPUB; USPAT	OR	ON	2009/11/05 16:34
S186	246	("channel quality" cqi) with (index table) with (terminal apparatus ue)	US-PGPUB; USPAT	OR	ON	2009/11/05 17:51
S187	91	("channel quality" cqi) with (index table) with (terminal apparatus ue) same (adapt\$3 modulat\$3 cod\$3)	US-PGPUB; USPAT	OR	ON	2009/11/05 17:51
S188	2	"7257423".pn. "7388847".pn.	US-PGPUB; USPAT	OR	ON	2009/11/05 18:01
S189	0	S188 and sequence	US-PGPUB; USPAT	OR	ON	2009/11/05 18:01
S190	1	S188 and prob\$3	US-PGPUB; USPAT	OR	ON	2009/11/05 18:01
S191	718	370/333,204.ccls.	US-PGPUB; USPAT	OR	ON	2009/11/05 18:59
S192	133143	adapt\$3 with (modul\$3 cod\$3)	US-PGPUB; USPAT	OR	ON	2009/11/05 19:03
S193	8617	("channel quality" cqi)	US-PGPUB; USPAT	OR	ON	2009/11/05 19:03
S194	38402	pilot with (signal symbol pattern subcarrier)	US-PGPUB; USPAT	OR	ON	2009/11/05 19:05
S195	4535	prob\$3 with sequence with measur\$3	US-PGPUB; USPAT	OR	ON	2009/11/05 19:05
S196	619	S192 same S193	US-PGPUB; USPAT	OR	ON	2009/11/05 19:07
S197	11	S191 and S196	US-PGPUB; USPAT	OR	ON	2009/11/05 19:07
S198	407	S196 and (table index look\$up)	US-PGPUB; USPAT	OR	ON	2009/11/05 19:08
S199	8	S191 and S198	US-PGPUB; USPAT	OR	ON	2009/11/05 19:08
\$200	268	S196 and S194	US-PGPUB; USPAT	OR	ON	2009/11/05 19:12

S201	40	S196 same S194	US-PGPUB; USPAT	OR	ON	2009/11/05 19:12
\$202	0	S196 same S195	US-PGPUB; USPAT	OR	ON	2009/11/05 19:12
S203	0	S196 and S195	US-PGPUB; USPAT	OR	ON	2009/11/05 19:12
\$204	31	channel with measur\$5 same prob\$3 adj2 sequence	US-PGPUB; USPAT	OR	ON	2009/11/05 19:14
\$205	1	S204 same adapt\$3	US-PGPUB; USPAT	OR	ON	2009/11/05 19:14
S206	20	S204 and adapt\$3	US-PGPUB; USPAT	OR	ON	2009/11/05 19:14
\$207	31	\$204 antransmit\$5 with index with (amc adapt\$5 modulat \$3 cod\$3)	US-PGPUB; USPAT	OR	ON	2009/11/05 19:14
\$208	3933	channel with measur\$3 same prob\$3	US-PGPUB; USPAT	OR	ON	2009/11/05 19:14
\$209	75	S194 with S192 with (combination number times assign \$4)	US-PGPUB; USPAT	OR	ON	2009/11/05 19:16
\$210	42	S194 with S192 with (combination number times assign \$4) with us\$3	US-PGPUB; USPAT	OR	ON	2009/11/05 19:16
\$211	152516	adapt\$3 with (modul\$3 cod\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/11/05 19:17
\$212	11487	("channel quality" cqi)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/11/05 19:17
\$213	57013	pilot with (signal symbol pattern subcarrier)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/11/05 19:18
\$214	5411	prob\$3 with sequence with measur\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/11/05 19:18

S215	692	S211 same S212	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/11/05 19:18
S216	413	S215 and (table index look\$up)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/11/05 19:19
\$217	0	\$216 not \$198	US-PGPUB; USPAT	OR	ON	2009/11/05 19:20
S218	1089	370/236.ccls.	US-PGPUB; USPAT	OR	ON	2009/11/05 19:24
S219	2	\$218 and \$215	US-PGPUB; USPAT	OR	ON	2009/11/05 19:25
S220	73	S211 same S212	EPO; JPO; DERWENT	OR	ON	2009/11/05 19:25
S221	6	S215 and (table index look\$up)	EPO; JPO; DERWENT	OR	ON	2009/11/05 19:26

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S222	71	li-xiadong.in. lo-titus.in. li-kemin.in. huang- haiming.in. neocific\$.as.	US-PGPUB; USPAT; UPAD	OR	ON	2009/11/05 19:29
S223		(adapt\$4 and (signal message) and measur\$5 and prob\$3 and pilot).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2009/11/05 19:30
S224	2	(adapt\$4 with modulat\$3 and (signal message) and measur\$5 and prob\$3 and pilot).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2009/11/05 19:31
S225	1	\$222 and \$223	US-PGPUB; USPAT; UPAD	OR	ON	2009/11/05 19:31

11/6/2009 11:03:29 AM

C:\ Documents and Settings\ msekul\ My Documents\ EAST\ Workspaces\ 10583529 - OFDMA Adaptive Txm.wsp